					ATTY. DOCKET NO.		SERIAL NO.				
	LICT	OF REFERENCES CITE	MAI	Re	8135-113-999		08/252,71	0			
	LIST	(Use several sheets if i		NOW 3	APPLICANT						
		(OSB SBVBrai Shebis II I	necessary)	23ઁ }	Mulligan, Richard et al.						
			199	94 4.	FRING DATE		GROUP	_			
	,		RABET	HAR OF	June 2, 1994		N/A 1	304			
			U.	S. PATENT DOCUM	IENTS						
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME:	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
	АА	4,405,712	20-SEP-	LTR-VECTORS	-						
M		·	1983	1	Youde et al.	435	5				
-//	AB	4,980,286	25-DEC-	IN VIVO INTRO	DDUCTION AND						
001			1990	EXPRESSION (OF FOREIGN GENETIC	17-	l	1. 1			
THE				MATERIAL IN Morgan	EPITHELIAL CELLS	435	172, 3	7/6/86			
	AC	4,868,116	19-DEC-		N AND EXPRESSION OF-						
16	Yn C	1,000,110	1989		ETIC MATERIAL IN -						
ANGY			1000	-EPITHELIAL CI		435	240.2				
<i>V'</i>			<u> </u>	Word	jan et al.	<u> </u>					
			FORE	EIGN PATENT DOC	UMENTS						
M		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION			
The same of the sa								YES NO			
	AD	EPA 0178 120	16-APR-	EPO	•						
			86			-					
	AE	WO 89/07136	10-AUG-	РСТ							
			1989								
				<u> </u>							
	AF	WO 89/02468	23-MAR-	PCT							
			1989								
	AG	WO 89/05345	15-JUNE-	PCT							
			1989								
											
	АН	WO 90/06997	28-JUNE-	PCT							
u/			1990								
		OTHER REI	FERENCES (Inc.	luding Author, Title	, Date, Pertinent Pages, Etc.)						
		Apperley, J.F. et al. "Retroviral Gene Transfer Of Human Adenosine Deaminase in Murine									
AJK		Hematopoietic Cells									
<i>'</i>		Barklis, Eric et al. "Chromosomal Position or Virus Mutation Permits Retrovirus Expression in						`			
1100		parkiis, Eric et al. "Ci	потноѕотал	FOSITION OF VIEWS	s wickation remits helfov	iius EX	או ווטופפסיר	ŧ			

Embryonal Carcinoma Cells". Cell, 47: 391-399 (1986).

08/252,710

RIVIERE	ET A	ー <u>」</u> まこ of _	<u>/3</u>
0805	2710		•

AR	Kempler, Geraldine et al. "Characterization of the Moloney Murine Leukemia Virus Stem Cell-Specific Repressor Binding Site". <u>Virology</u> 193: 690-699 (1993).
	Lim, Bing et al. "Long-term expression of human adenosine deaminase in mice transplanted with retrovirus-infected hematopoietic stem cells". <u>Proceedings of the National Academy of Sciences</u> , USA 86: 8892-8896 (1989).
	Moore, Kateri A. et al. "Human Adenosine Deaminase Expression in Mice". <u>Blood</u> 75: 2085-1092 (1990).
	Mann, Richard et al. "Construction of a Retrovirus Packaging Mutant and Its Use to Produce helper- Free Defective Retrovirus". Cell 33: 153-159 (1983).
	Mulligan, Richard. "Construction of Highly Transmissible Mammalian Cloning Vehicles Derived from Murine Retroviruses". Expérimental Manipulation of Gene Expression. Academic Press, Inc. 1983. pp.155-173.
	Ohashi, Toya et al. "Efficient transfer and sustained high expression of the human glucocerebrosidase gene in mice and their functional macrophages following transplantation of bone marrow transduced by a retroviral vector". Proceedings of the National Acadmey of Sciences, USA 89: 11332-11336 (1992).
	Osborne, William R.A. et al. "Long-Term Expression of Human Adenosine Deaminase in Mice after Transplantation of Bone Marrow Infected with Amphotropic Retroviral Vectors". <u>Human Gene Therapy</u> : 31-41 (1990).
	Stocking, Carol et al. "Long terminal repeat sequences impart hematopoietic transformation properties to the myeloproliferative sarcoma virus". <u>Proceedings of the National Academy of Sciences</u> , USA 8: 5746-5750.
	Thiesen, Hans-Jurgen et al. "A DNA Element Responsible for the Different Tissue Specificities of Friend and Moloney Retroviral Enhancers". <u>Journal of Virology</u> 62: 614-618 (1988).
	van Beusechem, Victor W. et al. "Long-term expression of human adenosine deaminase in rhesus monkeys transplanted with retrovirus-infected bone-marrow cells". Proceeedings of the National Academy of Sciences, USA 89: 7640-7644 (1992).
	van Beusechem, V.W. et al. "Expression of Human Adenosine Deaminase in Mice Transplanted with Hemopoietic Stem Cells Infected with Amphotropic Retroviruses". <u>J. Exp. Med.</u> 172: 729-736 (1990).
	Weiher, Hans et al. "Two Distinct Sequence Elements Mediate Retroviral Gene Expression in Embryonal Carcinoma Cells". <u>Journal of Virology</u> 61: 2742-2746 (1987).
	Williams, David A. et al. "Introduction of new genetic material into pluripotent haematopoietic stem cells of the mouse". Nature 310: 476-480 (1984).
	Wilson, James M. et al. "Expression of human adenosine deaminase in mice reconstituted with retrovirus-transduced hematopoietic stem cells". <u>Proceedings of the National Acadmey of Sciences</u> , USA 87: 439-443 (1990).

Sheet <u>43</u> of <u>45</u>

EXAMINER

RAILEY

DATE CONSIDERED

31 JULY 1995

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.